# **H02H**

EMERGENCY PROTECTIVE CIRCUIT ARRANGEMENTS (indicating or signalling undesired working conditions <u>G01R</u>, e.g. <u>G01R 31/00</u>, <u>G08B</u>; locating faults along lines <u>G01R 31/08</u>; emergency protective devices <u>H01H</u>)

# **Definition statement**

This place covers:

Emergency electric circuit arrangements for the automatic protection of electric equipment used for generation, conversion, transmission or distribution of electric power in the event of an abnormal operating condition.

Thus the scope of this subclass is limited to protective circuits for the protection of power systems for: generating electric power (alternators, generators), converting electric power (power convertors in HVDC links, power motors for industrial applications, power transformers), transmission of electric power (High Voltage AC or HVDC lines or cables) or distribution of electric power (Medium voltage lines, cables and distribution switchgear and Low Voltage lines, cables and switchgear up to the sockets of secondary customers)

In this subclass, the protective circuit arrangements are classified :

A. according to the measures taken:

- Automatic disconnection by means of any type of switch (circuit-breaker, disconnector, interrupter, fuse or static switches) directly responsive to an undesired change from normal electric or nonelectric operating conditions with or without subsequent reconnection.
- · Limiting excess current or voltage without disconnection.
- Preventing the switching-on in case an undesired working condition might result.
- B. or/and by the device being protected, e.g. transformer, motor...
- C. or/and by the model used to simulate the device
- D. by details of one of the above, e.g. detection means

# Relationships with other classification places

Boards, substations, or switching arrangements	<u>H02B</u>
Installation of electrical cables or lines	<u>H02G</u>
Circuit arrangements for supplying or distributing electric power	<u>H02J</u>
Dynamo-electric machines	<u>H02K</u>
Electric converters	<u>H02M</u>
Other electric machines	<u>H02N</u>
Control or regulation of motors, generators	<u>H02P</u>

## References

# Limiting references

Protection involving charging/discharging batteries:	H02J 7/00
Structural association of protection devices with motors or generators	H02K 11/00
Protecting converters by control	H02M 1/32

**H02H (continued)** CPC - H02H - 2016.11

Protecting electric motors (e.g. providing protection against - overload) by	<u>H02P</u>
control	

# **Application-oriented references**

Examples of places where the subject matter of this place is covered when specially adapted, used for a particular purpose, or incorporated in a larger system:

Household appliances	A47, <u>D06F</u>
Electrically propelled vehicles	B60L, B60M
Vehicles	<u>B60R</u>
Aircrafts	<u>B64D</u>
Regulators	<u>G05F</u>
Computers	<u>G06F</u>
Circuit arrangements only comprising a combination of mechanical switches, static switches and overvoltage limiting devices for the purpose of special switching applications, e.g. DC	<u>H01H 9/541</u>
Amplifiers	<u>H03F</u>
Electronic switching	<u>H03K</u>

# Informative references

Attention is drawn to the following places, which may be of interest for search:

Electric devices on electrically-propelled vehicles for safety purposes	B60L 3/00
Electric circuits specially adapted for vehicles	B60R 16/02
Safety devices in conjunction with control or operation of a machine	F16P 3/00
Arrangements for testing electrical properties; arrangements for locating electric faults; arrangements for electric testing characterized by what is being tested	G01R 31/00
Electrical safety arrangements for controlling or regulating in general	G05B 9/00, G05B 19/00
Constructive details of emergency protective devices	H01C, H01T
Emergency protective devices	H01H 9/54, H01H 33/59
Modifications for protecting electronic switching circuits	H03K 17/00, H03K 19/00

# Special rules of classification

Subgroups and head group:

If the subject-matter of a document relates to a protective circuit having different functionalities for each of which a sub-group exists, then the document is to be classified in the head-group unless a sub-group exists for this particular combination of functionalities (e.g. <u>H02H 3/10</u>, <u>H02H 3/207</u>).

# H02H 1/00

# Details of emergency protective circuit arrangements

# **Definition statement**

This place covers:

All details of emergency protective circuit arrangements covering the detection means, the connection of the detection means, the transmission of signals, the data processing means, the arrangements for preventing response to transient abnormal conditions and the arrangements for supplying operative power to the circuit arrangements (e.g monitoring of power supply for trip energy, backup supply, avoid failure due to high voltage testing).

#### References

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Detection means per se	<u>G01</u> , e.g. <u>G01R</u>
Means for detecting the presence of an arc structurally associated with emergency protective devices: for switches in generalfor HV circuit breakers	H01H 9/50, H01H 33/26
Means for detecting or reacting to mechanical or electrical defects (structurally associated with Gas-insulated switchgear)	H02B 13/065

# Special rules of classification

As this group concerns details of emergency protective circuits, it is normally combined with a group symbol or an Indexing Code the aspect it is a detail of. Example: WO 2009123615 (Hewlett Packard Development company) is classified in <a href="https://houng.nc/houng-nc/h

# H02H 1/06

Arrangements for supplying operative power {(power supply arrangements in general G05F, H02M)}

#### References

#### Informative references

Power supply arrangements in general	<u>G05F</u> , <u>H02M</u>

Emergency protective circuit arrangements for automatic disconnection directly responsive to an undesired change from normal electric working condition with or without subsequent reconnection (specially adapted for specific types of electric machines or apparatus or for sectionalised protection of cable of line systems H02H 7/00; systems for change-over to standby supply H02J 9/00 ){integrated protection (for motors H02H 7/0822)}

# **Definition statement**

This place covers:

This group is subdivided according to the electric parameter it is responsive to (e.g. overcurrent, overvoltage) and comprises all kinds of protective circuits comprising detection means for the detection of electrical variables of the power equipment to be protected (e.g. current transformers or sensors, voltage transformers or sensors), analog or digital circuits for converting, analysing or comparing the detected electrical values with pre-determined threshold levels and initiating a tripping signal to a disconnecting device to automatically disconnect the equipment to be protected from the power source to avoid or to limit damages to the equipment. These circuits may also be provided with reclosing features.

.Various types of protection are covered: overcurrent, overvoltage, undervoltage, earth fault, differential protection, distance protection, phase loss, unbalance...

#### References

# Limiting references

This place does not cover:

Specially adapted for specific types of electric machines or apparatus or for sectionalised protection of cable or line systems	H02H 7/00
Load shedding, e.g. maintaining supply	H02J 1/14 or H02J 3/14
Systems for change-over to standby supply	H02J 9/00

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Testing of protective devices, e.g. with a separate device	G01R 31/2827
Protective switch with testing means	H01H 83/04

# Special rules of classification

- Protective circuits protecting against the effects of geomagnetic induced current (GIC) are classified in the head group H02H 3/00
- Protective circuits responsive to more than two electric variables or to electric variables not covered by the subgroups are classified in <u>H02H 3/00</u>.

with automatic disconnection after a predetermined time (H02H 3/033, H02H 3/06 take precedence; {timing in overcurrent protection circuits H02H 3/093; in undervoltage protection circuits H02H 3/247; staggered disconnection H02H 7/30})

#### References

# Limiting references

This place does not cover:

Several disconnections in a preferential order	H02H 3/033
Automatic reconnection	H02H 3/06

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Timing in overcurrent protection circuits	H02H 3/093
Timing in undervoltage protection circuits	H02H 3/247
Staggered disconnection	H02H 7/30

# H02H 3/04

with warning or supervision in addition to disconnection, e.g. for indicating that protective apparatus has functioned {(watching of pilot wires H02H 1/0084; protection of protective arrangements H02H 7/008; indication of the state of electronic switches H03K 17/18)}

# References

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Watching of pilot wires	H02H 1/0084
Protection of protective arrangements	H02H 7/008
Indication of the state of electronic switches	H03K 17/18

# H02H 3/05

with means for increasing reliability, e.g. redundancy arrangements {(for logic circuits H03K 19/003)}

# References

# Limiting references

Logic circuits	H03K 19/003
----------------	-------------

responsive to excess current (responsive to abnormal temperature caused by excess current <u>H02H 5/04</u>)

## References

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Responsive to abnormal temperature caused by excess current	<u>H02H 5/04</u>
---	------------------

# H02H 3/093

with timing means {(in general H02H 3/027; thermal delay H02H 3/085; timing means for undervoltage protection H02H 3/247)}

#### References

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Timing means in general	H02H 3/027
Thermal delay	H02H 3/085
Timing means for undervoltage protection	H02H 3/247

# H<sub>0</sub>2H 3/12

responsive to underload or no-load {(for motors H02H 7/0827)}

# References

# Limiting references

This place does not cover:

Responsive to underload or no-load for motors	H02H 7/0827

# H<sub>0</sub>2H 3/14

responsive to occurrence of voltage on parts normally at earth potential {(monitoring earth connection H02H 5/105)}

# References

#### Informative references

Monitoring earth connection	H02H 5/105
-----------------------------	------------

responsive to fault current to earth, frame or mass (with balanced or differential arrangement H02H 3/26; {monitoring earth connection H02H 5/105})

## References

# Limiting references

This place does not cover:

Balanced or differential arrangement	H02H 3/26
--------------------------------------	-----------

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Monitoring earth connection	<u>H02H 5/105</u>
-----------------------------	-------------------

# H<sub>0</sub>2H 3/17

by means of an auxiliary voltage injected into the installation to be protected {(using summation current transformers H02H 3/33)}

#### References

# Limiting references

This place does not cover:

Using summation current transformers	H02H 3/33

# H<sub>0</sub>2H 3/24

responsive to undervoltage or no-voltage {(H02H 3/207 takes precedence)}

# References

# Limiting references

This place does not cover:

Responsive to under-voltage	H02H 3/207
Tresponsive to under-voltage	110211 3/201

# H02H 3/28

involving comparison of the voltage or current values at two spaced portions of a single system, e.g. at opposite ends of one line, at input and output of apparatus {(for transformers H02H 7/045)}

# References

# Limiting references

Transformers	H02H 7/045
--------------	------------

# using summation current transformers (H02H 3/347 takes precedence)

#### References

# Limiting references

This place does not cover:

nmation current transformers <u>H02H 3/347</u>
--

# H02H 5/00

Emergency protective circuit arrangements for automatic disconnection directly responsive to an undesired change from normal non-electric working conditions with or without subsequent reconnection (using simulators of the apparatus being protected H02H 6/00; specially adapted for specific types of electric machines or apparatus or for sectionalised protection of cable or line systems H02H 7/00)

# **Definition statement**

This place covers:

This group is subdivided according to the non-electric parameter it is responsive to (e.g. temperature, fluid pressure) and comprises all kinds of protective circuits comprising detection means for the detection of non-electrical variables of the power equipment to be protected (e.g. temperature sensor, fluid pressure sensor, sensor to detect mechanical injury), analogue or digital circuits for converting, analysing or comparing the detected electrical values with pre-determined threshold levels and initiating a tripping signal to a disconnecting device to automatically disconnect the equipment to be protected from the power source to avoid or to limit damages to the equipment or to protect living beings. These circuits may also be provided with reclosing features

# References

# Limiting references

This place does not cover:

Emergency protective circuit arrangements responsive to undesired changes from normal non-electric working conditions using simulators of the apparatus being protected, e. g. thermal images	H02H 6/00
Specially adapted for specific types of electric machines or apparatus or for sectionalised protection of cable or line systems	H02H 7/00
Smoke alarm power shut-off devices (if disconnection is a prevention measure)	G08B 17/10

## Informative references

Temperature detectors	<u>G01K</u>
Radiation detectors	<u>G01T</u>
Moisture alarm	G08B 21/20
Nuclear explosion detection	G21J 5/00

# H02H 5/04

# responsive to abnormal temperature {(specially adapted for electric machines H02H 7/0852)}

## References

# Limiting references

This place does not cover:

Circuits specially adapted for electric machines	H02H 7/0852
--	-------------

# H02H 6/00

Emergency protective circuit arrangements responsive to undesired changes from normal non-electric working conditions using simulators of the apparatus being protected, e.g. using thermal images

# **Definition statement**

This place covers:

Protective circuits comprising simulation or modelling means for the determination of non-electrical variables of the power equipment to be protected (e.g. temperature), and comparing the simulated non-electric variables with pre-determined threshold levels and initiating a tripping signal to a disconnecting device to automatically disconnect the equipment to be protected from the power source to avoid or to limit damages to the equipment or to protect living beings. These circuits may also be provided with reclosing features.

# H02H 7/00

Emergency protective circuit arrangements specially adapted for specific types of electric machines or apparatus or for sectionalised protection of cable or line systems, and effecting automatic switching in the event of an undesired change from normal working conditions (structural association of protective devices with specific machines or apparatus and their protection without automatic disconnection, see the relevant subclass for the machine or apparatus)

# **Definition statement**

This place covers:

Emergency protective circuit arrangements specially adapted for protecting specific types of electric machines or apparatus (e.g. transformers, electric motors) and effecting automatic switching in the event of an undesired change from normal electric or non-electric working conditions.

This group covers also emergency protective circuit arrangements for sectionalised protection of cable or line systems, e.g. for disconnecting a section on which short-circuit. earth fault, or arc discharge has occurred. The objectives of these type of protective circuits is to keep the power system stable and/or to minimize an outage to the greatest extend possible when abnormal electrical conditions occur (e.g. through protective device coordination).

# References

# Limiting references

This place does not cover:

Structural association of protective devices with specific machines or	see the relevant subclass	
apparatus and their protection without automatic disconnection e.g. by	for the machine or the	
control	apparatus e.g. <u>H02M</u> ,	
	<u>H02K</u> , <u>H02P</u> , <u>H02J</u>	

# Informative references

Attention is drawn to the following places, which may be of interest for search:

Batteries in electrical vehicles	B60L 11/18
Power operated mechanism for wings	E05F 15/00
Measuring of mechanical vibrations	<u>G01H</u>
Locating faults in cables	G01R 31/08
Monitoring dynamo-electrical machines in operation	G01R 31/343
Safety arrangements for control or regulation in general	G05B 9/02
Structurally associated protection of superconducting magnets or coils in case of quenching	H01F 6/02
Special means for preventing or reducing unwanted electric or magnetic effects in transformers or coils	H01F 27/34
Structural association of measuring or protecting means in transformers	H01F 27/402
Circuit arrangements for solar cells for maintenance or in case of fire	H01L 31/02021
HVDC Links	H02J 3/36
Safety devices for circuit arrangements for charging or depolarizing batteries	H02J 7/0029
Structurally associated protection in motors or generators	H02K 11/00
Means for protecting converters other than disconnection	H02M 1/32
Means providing protection of motors against overload without automatic disconnection	H02P 29/02

# H02H 7/085

# against excessive load {(H02H 6/00 takes precedence)}

# References

# Limiting references

Emergency protective circuit arrangements responsive to undesired	H02H 6/00
changes from normal non-electric working conditions using simulators of	
the apparatus being protected	

# H02H 7/0851

{for motors actuating a movable member between two end positions, e.g. detecting an end position or obstruction by overload signal}

# **Definition statement**

This place covers:

Anti-pinching systems for car-window motors

# H02H 7/0856

{characterised by the protection measure taken}

# References

# Limiting references

This place does not cover:

Providing protection against overload without automatic interruption of	H02P 29/02.
supply (for electric motors or generators)	

# H02H 7/093

against increase beyond, or decrease below, a predetermined level of rotational speed (centrifugal switches H01H 35/10)

#### References

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Centrifugal switches	<u>H01H 35/10</u>
----------------------	-------------------

# H02H 7/10

for converters; for rectifiers {(forming part of the control circuit of the converter, see the relevant group in H02M)}

# References

# Informative references

Arrangements forming part of the control circuit of the converter,	H02M
, ,	

# H02H 7/12

for static converters or rectifiers {(for discharge lamp power supplies using static converters <u>H05B 41/2851</u>, <u>H05B 41/2921</u>, <u>H05B 41/2981</u>)}

## References

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Discharge lamp power supplies using static converters	H05B 41/2851,
	H05B 41/2921,
	H05B 41/2981

# H02H 7/16

for capacitors (for synchronous capacitors H02H 7/06)

# References

# Limiting references

This place does not cover:

Synchronous capacitors H02H 7/06
----------------------------------

# H02H 7/20

for electronic equipment (for converters <u>H02H 7/10</u>; for electric measuring instruments <u>G01R 1/36</u>; for dc voltage or current semiconductor regulators <u>G05F 1/569</u>; for amplifiers <u>H03F 1/52</u>; for electronic switching circuits <u>H03K 17/08</u>)

# **Definition statement**

This place covers:

Circuit arrangements responsive to, e.g. overcurrent, overvoltage, arc fault, for protecting solar cells used for power distribution or generation and effecting automatic protection of the solar cells array.

#### References

# Limiting references

Emergency protective circuit arrangements for converters	H02H 7/10
Emergency protective circuit arrangements for electric measuring instruments	G01R 1/36
Emergency protective circuit arrangements for dc voltage or current semiconductor regulators	G05F 1/569
Protective circuit arrangements for solar cells, e.g. effecting disconnecting upon fire or for maintenance, protection of personal, or those structurally integrated in the solar cells, e.g. by-passing diodes or switches	H01L 31/042, H01L 31/02021
Emergency protective circuit arrangements for amplifiers	H03F 1/52

Emergency protective circuit arrangements for electronic switching	H03K 17/08
circuits	

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Generation of electric power by conversion of infra-red radiation, visible	<u>H02S</u>
light or ultraviolet light, e.g. using photovoltaic [PV] modules	

# H02H 7/22

for distribution gear, e.g. bus-bar systems; for switching devices {(detecting mechanical or electrical defects in gas-insulated switchgears H02B 13/065)}

#### References

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Detecting mechanical or electrical defects in gas-insulated switchgears	H02B 13/065
---	-------------

# H02H 7/26

Sectionalised protection of cable or line systems, e.g. for disconnecting a section on which a short-circuit, earth fault, or arc discharge has occured (locating faults in cables <a href="G01R 31/08">G01R 31/08</a>)

# References

## Informative references

Attention is drawn to the following places, which may be of interest for search:

Locating faults in cables	G01R 31/08
---------------------------	------------

# H02H 7/30

# staggered disconnection

# **Definition statement**

This place covers:

all aspects of circuit arrangements regarding the device coordination in an electrical network with multiple layers in a hierarchical structure and back-up protection.

# H02H 9/00

Emergency protective circuit arrangements for limiting excess current or voltage without disconnection (structural association of protective devices with specific machines or apparatus, see the relevant subclass for the machine or apparatus)

# **Definition statement**

This place covers:

All types of protective circuit arrangements for protecting power systems, machines and apparatus covered by this subclass against the damaging effects of excess current or voltage without disconnection by limiting the speed of change of electric quantities, avoiding undesired transient conditions (e.g. with filters), by providing intrinsically safe conditions (limiting both voltage and current), by limiting excess current, by limiting excess voltage, or by limiting or suppressing of earth fault currents.

# References

# Limiting references

This place does not cover:

Structural association of protective devices with specific machines or	see the relevant subclass
apparatus	of the machine or the
	apparatus <u>H02M</u> , <u>H02K</u> ,
	H02P, H02J

# Informative references

Attention is drawn to the following places, which may be of interest for search:

Negative voltage protection in plug-in devices for data transfer (e.g. USB stick hot plugging)	G06F 13/4081
Protective switch operated by excess voltage, e.g. for lightning protection	H01H 83/10
Protection of semiconductor devices against overvoltage by layout	H01L 23/62
Electrostatic discharge (ESD) protection of Integrated Circuits when aspect of structural integration is important	H01L 27/0248
Superconductive current limiter (resistive type) superconductive current limiter (inductive type)	H01L 39/16, <b>H01F/00</b>
Soft switching on or off of converters	H02M 1/36
Circuit arrangements for protecting electronic switches	H03K 17/08
Circuit arrangements for protecting logic circuits	H03K 19/003

# **Glossary of terms**

In this place, the following terms or expressions are used with the meaning indicated:

ESD	Electrostatic discharge
	1

# H02H 9/02

responsive to excess current {(current limitation for voltage regulators G05F 1/573; disconnection after limiting H02H 3/025)}

## References

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Disconnection after limiting	H02H 3/025
Current limitation for voltage regulators	G05F 1/573

# H02H 9/04

responsive to excess voltage (lightning arrestors <u>H01C 7/12</u>, <u>H01C 8/04</u>, <u>H01G 9/18</u>, <u>H01T</u>)

# **Definition statement**

This place covers:

- Lightning protection in general
- Avoiding failure due to high voltage testing.

#### References

# Informative references

Attention is drawn to the following places, which may be of interest for search:

Lightning arrestors	H01C 7/12, H01C 8/04,
	H01G 9/18, H01T

# H02H 9/041

# {using a short-circuiting device}

# **Definition statement**

This place covers:

Crowbars

# H02H 9/046

{responsive to excess voltage appearing at terminals of integrated circuits (protection by specific structural integration design H01L 27/0248)}

# **Definition statement**

This place covers:

Overvoltage protection circuits, where the integrated circuits can be considered as a black box

# References

# Informative references

Attention is drawn to the following places, which may be of interest for search:

Protection by specific structural integration design

H01L 27/0248

# H02H 11/00

# Emergency protective circuit arrangements for preventing the switching-on in case an undesired electric working condition might result

# **Definition statement**

This place covers:

e.g. in case of incorrect or interrupted earth connection, in case of inverted polarity or connection, in case of incorrect phase sequence, in case of too high or too low isolation resistance, too high load, short-circuit or earth fault, in case of too high or too low voltage, or preventing unsafe switching conditions.

# Special rules of classification

Protective circuits for preventing connection of outlets to power source if no load and detection of human body should be classified in <u>H02H 5/12</u> and an Indexing Code given in <u>H01H 11/00</u>.